Physics 112

Thursday, March 12/20

1. Return:

SA: U1 S1&2

2. Uniformly Accelerated Motion -Kinematic Equation #1

Kinematic Equation #2 ✓

Kinematic Equation #3

Kinematic Equation #4 ✓

3. IP: U1-S3 -> Mathematical Analysis

Physics 122

Thursday, March 12/20

- Questions?
 SA 2D Forces and Static Torque Problems
- 2. **IP -> U1-S3 Relative Velocity** Work Block Today

Science 122

Thursday, March 12/20

- 1. Check:
 - IP Energy of Photons, Work Function, Etc.
- 2. Niels Bohr and Atomic Structure
- 3. Energy Level Diagrams
- 4. IP Nuclear: Energy Levels
- 5. SA Nuclear Physics Thursday, March 19/20

Science 10

Thursday, March 12/20

- 1. FA Mixed Ionic Compounds Pass in Today
- 2. SA -Your Name in Chemical Symbols- Due: Today Thursday, March 12/20
- 3. Check: Worksheet Binary Molecular Compounds #1 & #2
- 4. FA Molecular Compounds
- 5. Ionic vs. Molecular Compounds
- 6. Worksheet Mixed Ionic/Covalent Compound Naming #1
- 7. Topics: SA Chemistry #2
- 8. Review SA: Chemistry #2
- 9. SA: Chemistry #2 Date to be Determined (Tuesday, March 24/20?)